

CLAIMS

The invention claimed is:

1. An electrical switch, comprising:

a pair of electrical leads;

a first structural support member that is electrically conductive and is configured to support one mating terminal comprising a snap-fitting, pivotable, and electrically conductive battery terminal and another mating terminal comprising a stud terminal spaced from the one mating terminal; and

a second structural support member having a positive terminal connected with a first electrical lead and a negative terminal spaced from the positive terminal and connected with a second electrical lead, one of the positive terminal and the negative terminal comprising a snap-fitting, pivotable, and electrically conductive battery terminal configured to mate with the one mating terminal of the first structural support member and another of the positive terminal and the negative terminal comprising an electrically conductive clasp configured to mate in urging engagement with the stud terminal of the another mating terminal of the first structural support member corresponding with pivoting of the one terminal;

wherein the one mating terminal is placed in electrically conductive relation with the another mating terminal via the structural support member, and rotation between the first structural support member and the second structural support member provides an electrical on/off switch.